Inventor/Name Search Result

-4

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HUANG First Name = SUJIAN

Page 1 of 2 Day : Wednesday Date: 10/17/2007 Time: 10:52:47

HUANG, SUIIAN HUANG, SUJIAN HUANG, SUJIAN HUANG, SUJIAN HUANG, SUIIAN HUANG, SUJIAN HUANG, SUIIAN HUANG, SUJIAN HUANG, SUJIAN HUANG, SUJIAN HUANG, SUJIAN HUANG, SUIJAN HUANG, SUJIAN HUANG, SUJIAN HUANG, SUJIAN ROLLER CONE DRILL BIT HAVING NON-AXISYMMETRIC CUTTING ELEMENTS ORIENTED TO METHOD FOR SIMULATING DRILLING OF ROLLER CONE BITS AND ITS APPLICATION TO ROLLER CONE METHOD FOR SIMULATING DRILLING OF ROLLER CONE BITS AND ITS APPLICATION TO ROLLER CONE ROLLER CONE DRILL BIT HAVING NON-AXISYMMETRIC CUTTING ELEMENTS ORIENTED TO OPTIMIZE DRILLING PERFORMANCE UTITING ELEMENT GEOMETRY FOR ROLLER CONE SIMULATING THE DYNAMIC RESPONSE OF A MELLING TOOL ASSEMBLY AND TRA SPPLICATION TO DELIGN TOOL ASSEMBLY BESIGN OFTIMIZATION AND DRILLING PERFORMANCE FLAT PROFILE CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS DRILL BIT INSERTS WITH ZONE OF COMPRESSIVE ROCK BIT SEAL WITH MULTIPLE DYNAMIC SEAL SURFACE ELEMENTS DESIGN OF WEAR COMPENSATED ROLLER CONE Method for designing cutting structure for roller cone drill CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS CUTTING STRUCTURE FOR ROLLER CONE DRILL HYDRO-LIFTER ROCK BIT WITH PDC INSERTS | 05/16/2001 | Case stop for stopping and positioning a battery case | 02/21/2002 | HYDRO-LIFTER ROCK BIT WITH PDC INSERTS DRILL BIT INSERTS WITH INTERRUPTION IN GRADIENT OF PROPERTIES DUAL FUNCTIONING SEAL FOR ROCK BITS |06/04/1998 ||DUAL FUNCTIONING SEAL FOR ROCK BITS 06/04/1998 DUAL FUNCTIONING SEAL FOR ROCK BITS CENTERED-LEG ROLLER CONE DRILL BIT COMPOSITE EARTH BORING BIT SEAL utting structure for roller cone drill bits COMPOSITE ROCK BIT SEAL 15/01/1997 04/10/2000 Date Filed 9661/80/01 06/08/2000 9661/80/01 04/16/1999 06/08/2000 06/08/2000 06/08/2000 06/27/2000 12/26/2002 04/16/1999 06/14/2000 01/28/2003 10/28/1999 03/13/2000 08/09/2000 10/11/2000 01/31/2001 Status 6439326 150 6688410 150 6123337 150 150 051 | 0580719 120 120 130 8 150 55 8 150 2 120 20 150 8 150 23 6536542 629139 0991099 Not Issued 6315065 6637527 6604587 Application# Patent# 6260639 6612384 6530441 6873947 6527068 6785641 6619411 (19090448 09589260 35506060 09524088 09590580 09775530 09293372 09590578 10352490 09293190 09428878 09590577 09635116 09689299 10329903 09589999 09604232 09640219

10/17/2007 http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=HUANG&GIV_NAM=SUJIAN

Inventor Name Search Result	ne search	Kesn	<u>=</u>		Page 2 of 2
				OPTIMIZE DRILLING PERFORMANCE	
10410470	Not Issued	41	04/09/2003		HUANG, SUJIAN
10411542	Not Issued	83	04/10/2003	П	HUANG, SUJIAN
10443196	6856949	150	05/22/2003	WEAR COMPENSATED ROLLER CONE DRILL BITS HU	HUANG, SUJIAN
6106#201	Not Issued	11	12/29/2003	Method for simulating drilling of roller cone bits and its application to roller cone bit design and performance	HUANG, SUJIAN
10809276	Not Issued	4	03/25/2004	Radial force distributions in rock bits HU	HUANG, SUJIAN
77915801	7020597	150	05/21/2004	METHODS FOR EVALUATING AND IMPROVING DRILLING OPERATIONS	HUANG, SUJIAN
10852574	7139682	150	05/24/2004	SIMULATING THE DYNAMIC RESPONSE OF A DRILLING TOOL ASSEMBLY AND ITS APPLICATION TO DRILLING TOOL ASSEMBLY DESIGN OPTIMIZATION AND DRILLING PERFORMANCE OPTIMIZATION	HUANG, SUJIAN
10888354	Not Issued	09	07/09/2004	Methods for modeling wear of fixed cutter bits and for designing and optimizing fixed cutter bits	HUANG, SUJIAN
10888358	Not Issued	71	07/09/2004	ing, and optimizing	HUANG, SUJIAN
10888446	Not Issued	32	07/09/2004	Methods for modeling, designing, and optimizing the performance of drilling tool assemblies	HUANG, SUJIAN
10888523	Not Issued	41	07/09/2004	and bits made using	HUANG, SUJIAN
10890524	Not Issued	4	07/13/2004	Axial stability in rock bits HU	HUANG, SUJIAN
10970808	Not Issued	93	10/21/2004	METHOD OF DESIGNING A DRILL BIT, AND BITS HU MADE USING SAID METHOD	HUANG, SUJIAN
11058641	Not Issued	71	02/15/2005	Wear compensated roller cone drill bits HU	HUANG, SUJIAN
11100337	Not Issued	06	04/06/2005	DYNAMICALLY BALANCED CUTTING TOOL SYSTEM HU	HUANG, SUJIAN
11137713	Not Issued	4	05/25/2005	Methods for evaluating and improving drilling operations HU	HUANG, SUJIAN
11143871	Not Issued	32	06/02/2005		HUANG, SUJIAN
11204753	Not Issued	32	08/16/2005	rock	HUANG, SUJIAN
11442520	Not Issued	8	05/26/2006	HYDRO-LIFTER ROCK BIT WITH PDC INSERTS HU	HUANG, SUJIAN
11557296	Not Issued	4	11/07/2006	Simulating the Dynamic Response of a Drilling Tool Assembly and Its Application to Drilling Tool Assembly Design Optimization and Drilling Performance Optimization	HUANG, SUJIAN
1185817	Not Issued	<u>_</u>	09/20/2007	POLYCRYSTALLINE DIAMOND COMPOSITES HU	HUANG, SUJIAN
60205315	Not Issued	159	05/18/2000		HUANG, SUIIAN
60458075	Not Issued	159	03/26/2003	Radial force distributions in rock bits HU	HUANG, SUIIAN
50485642	Not Issued	159	07/09/2003	Method for modeling, designing, and optimizing fixed cutter HU bits	HUANG, SUJIAN
60487495	Not Issued	159	07/15/2003	Axial stability in rock bits HU	HUANG, SUJIAN

Search and Display More Records.

First Name SUJIAN Search Another: Inventor HUANG

Search

To go back use Back button on your browser toolbar

Back to PALMI ASSIGNMENT J QASIS J Home page

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=HUANG&GIV_NAM=SUJIAN

10/17/2007

Inventor Name Search Result

*

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HUANG First Name = SUJIAN

Application#	Latent#	STATES	Date Filed Little		
60160909	Not Issued	8	08/19/2004	Method of designing, and drilling systems made using rock	HUANG SUIIAN
75777				mechanics models	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
60826510	Not Issued	_	900Z/1Z/60	POLYCRYSTALLINE DIAMOND COMPOSITES	HUANG, SUJIAN
60833127	Not Issued	159	07/24/2006	Cutter geometry for increased bit life and bits incorporating the same	HUANG, SUJIAN
09499929	6361873	<u>8</u>	02/08/2000	Composite constructions having ordered microstructures	HUANG, SUJIAN J.
09923513	6443248	150	08/07/2001	DRILL BIT INSERTS WITH INTERRUPTION IN GRADIENT OF PROPERTIES	HUANG, SUJIAN J.
11009954	7260514	150	12/10/2004	BENDING MOMENT	HUANG, SUJIAN J.
11000011	Not Issued	41	12/10/2004	Wear indicator	HUANG, SUJIAN J.
11009972	Not Issued	41	12/10/2004	Methods for designing single cone bits and bits made using the methods	HUANG, SUJIAN J.
11009973	Not Issued	06	12/10/2004	METHODS FOR DESIGNING ROLLER CONE BIT'S BY TENSILE AND COMPRESSIVE STRESSES	HUANG, SUJIAN J.
11037553	Not Issued	g	01/18/2005	FIXED-HEAD BIT WITH STABILIZING FEATURES	HUANG, SUJIAN J.
11041895	Not Issued		01/24/2005	PDC drill bit using optimized side rake distribution that minimized vibration and deviation	HUANG SUJIAN J
11041910	Not Issued	41	01/24/2005	PDC drill bit with cutter design optimized with dynamic centerline analysis and having dynamic center line trajectory	HUANG, SUJIAN J.
11041911	Not Issued	19	01/24/2005	PDC drill bit with cutter design optimized with dynamic centerline analysis having an angular separation in imbalance forces of 180 degrees for maximum time	HUANG, SUJIAN J.
11096247	Not Issued	32	03/31/2005	Techniques for modeling/simulating, designing optimizing, and displaying hybrid drill bits	HUANG, SUJIAN J.
11329976	Not Issued	32	01/11/2006	PDC drill bit using optimized side rake angle	HUANG, SUJIAN J.
11365065	Not Issued	9	02/28/2006	Method for evaluating and improving drilling operations	HUANG, SUJIAN J.
11385969	7251590	150	03/21/2006	DYNAMIC VIBRATIONAL CONTROL	HUANG, SUJIAN J.
11495149	Not Issued	8	01/28/2006	Methods for selecting bits and drilling tool assemblies	HUANG, SUJIAN J.
11670696	Not Issued	25	02/02/2001	METHOD OF REAL-TIME DRILLING SIMULATION	HUANG, SUJIAN J.
11733955	Not Issued	ĕ	04/11/2007	DYNAMIC VIBRATIONAL CONTROL	HUANG, SUJIAN J.
11777043	Not Issued	6	07/12/2007	METHOD OF SELECTING DRILL BITS	HUANG, SUIIAN J.
11781648	Not Issued	<u>\$</u>	01/23/2007	CUTTER GEOMETRY FOR INCREASED BIT LIFE AND BITS INCORPORATING THE SAME	HUANG, SUJIAN J.
60654205	Not Issued	150	02/18/2005	Method and system for coupled hydraulies and drilling performance simulation and analysis	HUANG, SUJIAN J.
60668458	Not Issued	159	04/05/2005	Dynamically balanced cutting tool system	HUANG, SUJIAN J.
60765557	Not Issued	159	9007/90/70	Method of real-time drilling simulation	HUANG, SUJIAN J.
60832043	Not Issued	55	01/20/2006	Method of selecting drill bits	HUANG, SUJIAN J.
09346642	6170582	150	04/10/10/6	ROCK BIT CONE RETENTION SYSTEM	HUANG. SUJIAN J

Inventor Search Completed: No Records to Display.

Last Name Search Another: Inventor HUANG

SUJIAN

First Name

Search

http://expoweb1:8002/cgi-bin/expo/Invlnfo/invquery.pl?FAM_NAM=HUANG&GIV_NAM=SUJIAN&... 10/17/2007

Back to PALMI ASSIGNMENT I OASIS I Home page To go back use Back button on your browser toolbar. Inventor Name Search Result

Page 1 of 2

Day: Wednesday Date: 10/17/2007 Time: 10:57:14

http://expoweb1:8002/cgi-bin/expo/Invlnfo/invquery.pl?FAM_NAM=HUANG&GIV_NAM=SUJIAN&... 10/17/2007

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CAWTHORNE First Name = CHRIS

CAWTHORNE, CHRIS E. AWTHORNE, CHRIS E. CAWTHORNE, CHRIS E. CAWTHORNE, CHRIS E. 04/10/1987 DRILL BIT WITH INTEGRALLY FORGED STABILIZER CAWTHORNE, CHRIS E. CAWTHORNE, CHRIS E. AWTHORNE, CHRIS E AWTHORNE, CHRIS E. AWTHORNE, CHRIS E. CAWTHORNE, CHRIS E CAWTHORNE, CHRIS I CAWTHORNE, CHRIS I CAWTHORNE, CHRIS METHOD FOR SIMULATING DRULLING OF ROLLER CONE BITS AND ITS APPLICATION TO ROLLER CONE BIT DESIGN AND PERFORMANCE DRILL BIT WITH INTEGRALLY FORGED STABILIZER SHALE DIVERTING MEANS FOR A SEALED BEARING DRILL BIT CUTTER ELEMENT WITH NON-LINEAR, EXPANDED CUTTER ELEMENT WITH NON-LINEAR, EXPANDED CREST ROLLING CONE BIT WITH ENHANCEMENTS IN CUTTER ELEMENT PLACEMENT AND MATERIALS TO OPTIMIZE BOREHOLE CORNER CUTTING DUTY ROLLER CONE BITS WITH WEAR AND FRACTURE RESISTANT SURFACE ROCK BIT SEAL WITH MULTIPLE DYNAMIC SEAL SURFACE ELEMENTS ROLLING CONE BIT WITH GAGE AND OFF-GAGE CUTTER ELEMENTS POSITIONED TO SEPARATE SIDEWALL AND BOTTOM HOLE CUTTING DUTY Composite constructions having ordered microstructures ROCK BIT SEAL WITH EXTRUSION PREVENTION MEMBER Method for simulating drilling of roller cone bits and its application to roller cone bit design and performance Shaped inserts with increased push out force ULTRA HARD INSERT CUTTERS FOR HEEL ROW ROTARY CONE ROCK BIT APPLICATIONS ULTRA HARD INSERT CUTTERS FOR HEEL ROW ROTARY CONE ROCK BIT APPLICATIONS ENGINEERED ENHANCED INSERTS FOR ROCK DRILLING BITS ENGINEERED ENHANCED INSERTS FOR ROCK DRILLING BITS INCLINED CHISEL INSERTS FOR ROCK BITS DRILL BIT INSERTS WITH VARIATIONS IN THICKNESS OF DIAMOND COATING CENTERED-LEG ROLLER CONE DRILL BIT Rock bit seal with extrusion prevention member Shaped inserts with increased push out force 08/12/2004 ||Shaped inserts with increased retention force Drill Bit Having Canted Scal 10/28/1999 Date Filed 08/13/2003 08/03/2004 06/10/1987 11/26/1991 02/01/2000 05/13/2003 12/29/2003 0661/11/60 01/08/1993 06/15/1993 02/08/2000 1002/10/50 12/17/1999 08/05/2002 03/13/2000 11/07/2000 11/07/2000 04/10/1996 9661/12/90 05/15/2001 Status 150 150 150 Not Issued 159 <u>25</u> 150 150 160 4 191 150 150 120 20 150 55 150 25 150 150 150 150 55 6361873 Not Issued 6336512 6571887 Not Issued Not Issued 6536542 6439326 5833020 6484826 6561293 5351770 Patent# 6460636 6782959 Not Issued 5615935 6820704 6516293 6460637 5341890 6390210 Application# 09499929 09428878 0310929 09495602 09846745 91084701 10212417 50494867 09707614 10436709 08630517 09547691 09828160 09524088 09707612 08002295 08078123 08667758

http://expoweb1:8002/cgi-bin/expo/fnvInfo/invquery.pl?FAM_NAM=CAWTHORNE&GIV_NAM=CH... 10/17/2007

Inventor Name Search Result

Page 1 of 2

Day: Wednesday Date: 10/17/2007 Time: 10:58:11

Page 2 of 2

CAWTHORNE, CHRIS EDWARD CAWTHORNE, CHRIS EDWARD CAWTHORNE, CHRIS EDWARD DUAL-SEAL DRILL BIT PRESSURE COMMUNICATION CAWTHORNE, CHRIS EDWARD SYSTEM CAWTHORNE, CHRIS EDWARD CAWTHORNE, CHRIS E. CAWTHORNE, CHRIS E. CAWTHORNE, CHRIS E CAWTHORNE, CHRIS E CAWTHORNE, CHRIS E. CAWTHORNE, CHRIS E CAWTHORNE, CHRIS E CAWTHORNE, CHRIS E CAWTHORNE, CHRIS E. CAWTHORNE, CHRIS E CAWTHORNE, CHRIS CAWTHORNE, CHRIS ROLLING CONE BIT HAVING GAGE AND NESTLED GAGE CUTTER ELEMENTS HAVING ENHANCEMENTS IN MATERIALS AND GEOMETRY TO OPTIMIZE BORRHOLE CORNER CUTTING DUTY DUAL-SEAL DRILL BIT PRESSURE COMMUNICATION SYSTEM DUAL-SEAL DRILL BIT PRESSURE COMMUNICATION SYSTEM Bearing and lubrication system for earth boring bit DUAL-SEAL DRILL BIT PRESSURE COMMUNICATION DUAL-SEAL DRILL BIT PRESSURE COMMUNICATION 09/03/1998 |CUTTER ELEMENT WITH NON-RECTILINEAR CREST BEARING AND LUBRICATION SYSTEM FOR EARTH BORING BIT NON-SYMMETRICAL STRESS-RESISTANT ROTARY ORLL BIT CUTTER ELEMENT NON-SYMMETRICAL STRESS-RESISTANT ROTARY DRILL BIT CUTTER ELEMENT ROLLING CONE BIT WITH GAGE AND OFF-GAGE CUTTER ELEMENTS POSITIONED TO SEPARATE SIDEWALL AND BOTTOM HOLE CUTTING DUTY SEALED BEARING DRILL BIT WITH DUAL-SEAL CONFIGURATION ENGINEERED ENHANCED INSERTS FOR ROCK DRILLING BITS DUAL FUNCTIONING SEAL FOR ROCK BITS 02/20/2001 Engineered enhanced inserts for rock drilling bits ROLLING CONE STEEL TOOTH BIT WITH ENHANCEMENTS IN CUTTER SHAPE AND PLACEMENT COMPOSITE EARTH BORING BIT SEAL 10/08/1996 COMPOSITE ROCK BIT SEAL SYSTEM 12/01/1997 05/05/1999 08/07/2002 02/13/1998 06/04/1998 96/1/17/90 09/24/2003 03/18/2002 03/25/2002 09/23/2004 12/01/1997 1/30/1998 04/04/1997 10/13/2000 7661/07/90 2/02/1997 06/14/1994 26/20/1997 150 150 20 250 120 150 150 150 120 50 150 6 159 150 Not Issued 6179296 6161634 Not Issued Not Issued 7237627 Not Issued 6196339 603311Z 5839526 6123337 6199645 6431293 6510909 6679342 6695079 6059054 5967245 09090556 09146154 09201614 08727001 08980917 09023264 \$1920799 60118239 10948664 60067149 08982081 60020198 10105748 10214020 08879874 08259433 98918960 00100101 08879872

Search and Display More Records

Search Another: Inventor CAWTHORNE

First Name

Search

To go back use Back button on your browser toolbar.

Back to PALMI ASSIGNMENT JOASIS | Home page

http://expoweb1:8002/cgi-bin/expo//InvInfo/invquery.pl?FAM_NAM=CAWTHORNE&GIV_NAM=CH... 10/17/2007